PHILIPS TECHNICAL REVIEW

VOLUME 18 1956/1957



CONTENTS VOLUME 18, 1956/1957

LIGHT

	Page		Page	
Lighting in trains and other transport vehicles with fluorescent lamps, by L. P. M. ten Dam and D. Kolkman	11	Colour and colour rendering of tubular fluorescent lamps, by A. A. Kruithof and J. L. Ouweltjes	249	
The noise emission of ballasts for fluorescent lamps, by E. W. van Heuven	110	*Small ballasts for fluorescent lamps, by Th. Hehenkamp	279	
Fifty years of the high-pressure mercury vapour lamp, by W. Elenbaas	167	*Floodlighting of the Dutch National War Memorial in Amsterdam, by M. Rutgers van der Loeff and J. B. de Boer	300	
TELECOMMUNICATIONS				
A private automatic branch exchange using high-speed uniselectors, by B. H. Geels .	19	The life and reliability of valves, by K. Rodenhuis, H. Santing and H. J. M.	101	
Phase linearity of television receivers, by A. van Weel	33	van Tol	181	
*A reflex klystron for 4-mm waves, by B. B.		film, by F. H. J. van der Poel	193	
van Iperen	51	Entropy in science and technology, IV. Entropy and information, by J. D. Fast and F. L. H. M. Stumpers	201	
Tummers	61	Problems in the construction of small radio	07.5	
A pentode gun for television picture tubes, by J. C. Francken J. de Gier and W. F. Nienhuis	73	valves, by B. A. Cant	217	
Amplitude modulation of centimetre waves by means of ferroxcube, by H. G. Beljers	82	*A new kind of tuning-indicator tube, by H. te Gude and E. Schaaff	243	
*An automatic noise-figure indicator, by F. L. H. M. Stumpers and N. van Hurck	141	*Rectangular cathode-ray tube of high aspect ratio, by F. G. Blackler	298	
*A transistor radio receiver powered by a thermopile, by J. van Hengel and J. Volger	155	The EC 57, a disc-seal microwave triode with L cathode, by G. Diemer, K. Rodenhuis and J. G. van Wijngaarden	317	
The application of ferroxcube in unidirectional waveguides and its bearing on the principle		A high-speed rotary selector for automatic telephone exchanges, by J. M. Unk	349	
of reciprocity, by H. G. Beljers	158	A low-noise klystron with high power output, by R. A. La Plante and G. A. Espersen	361	
SOUND				
Mechanical phenomena in gramophone pick- ups at high audio frequencies, by J. B. S. M. Kerstens	89	A transistor pre-amplifier for the magneto- dynamic pick-up, by C. Huber and J. Rodrigues de Miranda	238	
A magnetodynamic gramophone pick-up, by N. Wittenberg		*A musical instrument for deaf-mute children, by R. Vermeulen	276	
I. Construction	101 173	A loudspeaker installation for high-fidelity reproduction in the home, by G. J. Bleeksma	204	
The noise emission of ballasts for fluorescent lamps, by E. W. van Heuven	110	and J. J. Schurink	304	

^{*)} Articles marked with an asterisk are brief reports.

X-RAYS AND NUCLEAR PHYSICS

Nuclear X-ray sources, by S. Fine and C. F. Hendee	229			
Counters for X-ray analysis, by P. H. Dowling, C. F. Hendee, T. R. Kohler and W. Parrish	262			
MEASURING EQUIPMENT				
*A new kind of tuning-indicator tube, by H. te Gude and E. Schaaff *Cathode-ray display of complex quantities	243			
at varying frequencies, by M. J. van Schagen	380			
MATERIALS AND THEIR RESEARCH				
Thin tungsten wire for small radio valves, by L. Schultink and P. G. van Zanten	222			
vibrators, by C. M. van der Burgt	285			
hysteresis loop, by H. van der Heide, H. G. Bruijning and H. P. J. Wijn *The evolution of the permanent magnet: a	336			
Embden	358			
MISCELLANEOUS				
Entropy in science and technology, IV. Entropy and information, by J. D. Fast and F. L. H. M. Stumpers	201			
Switching time of ferrites with rectangular hysteresis loop, by H. van der Heide,				
	336			
and R. D. Foskett, I. Technique and equipment	325			
of ultrasonic drills	368			
	C. F. Hendee Counters for X-ray analysis, by P. H. Dowling, C. F. Hendee, T. R. Kohler and W. Parrish *A new kind of tuning-indicator tube, by H. te Gude and E. Schaaff *Cathode-ray display of complex quantities at varying frequencies, by M. J. van Schagen *THEIR RESEARCH Thin tungsten wire for small radio valves, by L. Schultink and P. G. van Zanten Ferroxcube material for piezomagnetic vibrators, by C. M. van der Burgt Switching time of ferrites with rectangular hysteresis loop, by H. van der Heide, H. G. Bruijning and H. P. J. Wijn *The evolution of the permanent magnet: a brief review, by H. J. Meerkamp van Embden LANEOUS Entropy in science and technology, IV. Entropy and information, by J. D. Fast and F. L. H. M. Stumpers Switching time of ferrites with rectangular hysteresis loop, by H. van der Heide, H. G. Bruijning and H. P. J. Wijn Ultrasonic machining, by E. A. Neppiras and R. D. Foskett, I. Technique and equipment II. Operating conditions and performance			

^{*)} Articles marked with an asterisk are brief reports.